

ABSTRACT

An adjustable measuring scoop including a movable partition that adjustably rotates on a rotating means such as an axle so as to result in a scoop size that can be selectively determined between a maximum and a minimum by ready manual manipulation of the scoop. The movable partition and rotating means are preferably configured so that the movable partition moves toward and away from the scoop's opening, permitting, e.g., a symmetric frontal contour that may be more effective in scooping from a container. Adjustment of the movable partition may also optionally be effected by means including a manual slide that has a linear and/or relatively short range of motion. The movable partition may also optionally be effectively implemented without an accompanying covering portion, permitting a design in which scooping with and/or cleaning of the device may be cleaner and/or easier.